## Weekly Metrics for April 25 – May 1, 2004

SORCE (1/03)   TM/SIM/ (1/03)   L0 Ingest (GES DAAC (1/03)   SOLSTICE/ Archive (GES DAAC (1/03)   SOLSTICE/ Archive (GES DAAC (1/03)   SOLSTICE/ Archive (	Mission (Launch Date)	Instrument	Category	Data Center	RQMTS (GB)	Requirements * Multiplier	Actual (GB)	Footnote
CICES at		TIM/SIM/	I () Ingest	GES DAAC	0.9	1x Baseline	2.3	D
(1/03)		SOLSTICE/						
Color	ICESat	GLAS	L0 Ingest	NSIDC	41	1x Baseline	15	
Archive   Distribution   NSIDC   199   Narious   2	(1/03)			NSIDC	115	1x Baseline	0	
Aqua			L2-3 Prod	NSIDC	43	1x Baseline	0	
Aqua   AIRS   L0 Ingest   GES DAAC   98   Ix Baseline   90			Archive	NSIDC	199		15	
Aqua (5/02)			Distribution	NSIDC				
Aqua (5/02)			End Users		166	Various	2	
Aqua (5/02)		AIRS/	L0 Ingest	GES DAAC	98	1x Baseline	90	
Syncology   HSB	Agua	AMSU/			807	Various	752	
Archive   GES DAAC   1,012   Various   997								
Distribution	, ,							
Production   End users   Data Pool   NSIDC   10   Is Baseline   6   B   L2-L3 Prod   GHRC   38   2.03x Baseline   21   C   C   C   C   C   C   C   C   C					,-			
End users   Data Pool   Data							224	
AMSR-E   LO Ingest   NSIDC   10   1x Baseline   6   B   B   L2-1.3 Prod   GHRC   38   2.03x Baseline   21   C   C   C   Distribution   NSIDC   Production   End Users   Data Pool   L1 Prod   GES DAAC   L1 Prod   GES DAAC   L2-1.4 Prod   L2-1.4 Prod   GES DAAC   L2-1.4 Prod   L2-1.4 Prod					471	Various		G
AMSR-E   LO Ingest   L1 logest   L1 logest   L2 loge								
L1 lngest   L2-L3 Prod   GHRC   38   2.03x Baseline   21   C   C   C   C   C   C   C   C   C		AMSR-E		NSIDC	10	1x Baseline		
L2-L3 Prod Archive								
Distribution								Ċ
Distribution								Č
Production					0,	Buscinic	33	C
End Users   Data Pool   ASDC   169				NSIDE			6	
CERES					35	1 015v Baseline		G
CERES					33	1.015x Buseline		
Distribution		CERES		ASDC	169	Various		1
MODIS		CERES			10)	various	TDD	See
MODIS				11520	1 421	IT Requirements	TRD	
MODIS								1 doingto B
L1 Prod   GES DAAC   5,047   Various   7,171   16,045   H, V		MODIS		GES DAAC				
L2-L4 Prod Archive		WIODIS						
Archive								нV
Comparison of the comparison								
NSIDC			Alcilive					
Distribution								
Testing/QA			Distribution		420	v arious	331	11
End User   Data Pool   Distribution   GES DAAC   Testing/QA   Production   Testing/QA   Testin				LIDAAC	23	IT Doguiromente	0	
Data Pool   Distribution   GES DAAC   362   IT Requirements   1,040   7,542   End Users   Data Pool   Distribution   NSIDC   End User   Data Pool   Distribution   Data Pool   Distribution   ASDC   Distribution   Distribution   ASDC   Distribution   Distribution   ASDC   Distribution   Distribution   Distribution   ASDC   Distribution   Distribu							_	C
Distribution   Testing/QA   Testing/QA   Production   Testing/QA   Production   Testing/QA   T					2,343	1.013x Daseille		U
Testing/QA				GES DAAC			23	
Production				OLS DAAC	262	IT Doguiroments	1.040	
End Users   A,157   1.015x Baseline   1,533   G			0 ~		302	11 Kequitements		
Data Pool   Distribution   NSIDC   284   1.015x Baseline   1   G   G   T					A 157	1 015v Receline		$\boldsymbol{c}$
Distribution					4,13/	1.015x Daseiiile		
End User				NGIDC			321	1
METEOR 3M (12/01)         SAGE III Archive Distribution Production End Users         ASDC ASDC ASDC         0.9 Various 0.1 D Various				NSIDC	201	1 015v Pagalina	1	G
METEOR 3M (12/01)         SAGE III         Archive Distribution ASDC         0.9         Various         0.1         D           Production End Users         0.02         1.015x Baseline         0.8           ACRIMSAT         ACRIM 3         Archive         ASDC         1         1x Baseline         0         D					Z0 <del>4</del>	1.013x Daseillie		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	METEOD 3M	SAGE III		ASDC	0.0	Various		
Production End Users         0.02         1.015x Baseline         0.8           ACRIMSAT ACRIM 3         Archive         ASDC         1         1x Baseline         0         D		SAGE III			0.9	v arious	0.1	D
End Users         0.02         1.015x Baseline         0.8           ACRIMSAT         ACRIM 3         Archive         ASDC         1         1x Baseline         0         D	(12/01)			ASDC			Λ	
ACRIMSAT ACRIM 3 Archive ASDC 1 1x Baseline 0 D					0.02	1 015v Pagalina	_	
	A CDIME AT	ACDIM 2		ACDC	_			D
	(12/99)	ACKINI 3	Aichive	ASDC	1	1x Daseiine	0	D

ASTER L1A Ingest LP DAAC 680 1x Ba	aseline 593
	Baseline 180
	Baseline 208
	Baseline 187
	rious 990
Distribution LP DAAC	262
Production	262
	Baseline 212
Data Pool	23 G, N
	rious TBD S
Distribution ASDC	S
	irements TBD S
	Baseline TBD S
MISR L0 Ingest ASDC 249 1x Ba	aseline 252
L1 Prod ASDC 3,359 Var	rious 2,746 F
L2-L3 Prod ASDC 285 3.045x	Baseline 279 F
Archive ASDC 3,894 Var	rious 3,278 F
Distribution ASDC	
Testing/QA 137 IT Requ	irements 379
Production	1,359
	Baseline 2,122 G, N
Data Pool	5 T
	aseline 506
	rious 2,492 M
	Baseline 2,262 H, M, P, V
	(L2-L4) 1,750 H, M, P
	(L0-L4) 1,730 H, M, F (L0-L4) 3,436 H, M, P, V
	(L2-L3) 79 H, M, P
Distribution LP DAAC	:
	irements 1
	Baseline 2,948 G, N
Data Pool GERALLIA	96 T
Distribution GES DAAC	
	irements 642
Production	3,368
	Baseline 3,719 G, N
Data Pool	104 T
Distribution NSIDC	
End Users 284   1.015x	Baseline 21 G, N
Data Pool	0.4 T
MOPITT L0 Ingest ASDC 2 1x Ba	aseline 2
L1 Prod SIPS 2 Var	rious 0 I
L2 Prod SIPS 2 3.045x	Baseline 0 I
Archive ASDC 6 Var	rious 2 I
Distribution ASDC	
Production	2
	Baseline 6 G, N
Data Pool	0.1 T
ADEOS-II SeaWinds Archive (L0+) PO DAAC	0
(12/02) Distribution PO DAAC	1 0
Jason-1 Poseidon 2 Archive (L0+) PO DAAC	8
	JA 37 J
QuikScat SeaWinds Archive (L0+) PO DAAC	78
	Average 113 J
TOPEX Poseidon Archive (L1+) PO DAAC	A
·	Average 36 J
Other Various Archive (L2+) PO DAAC	6
Missions Instruments Distribution PO DAAC NA N	VA 44 K

## Notes:

- A. Required and actual data volumes are for L0 products only. Higher-level product has not been produced yet. Level 0 volume includes current and past data.
- B. The actual L0 data rate from AMSR-E is 6.6 GB/week. This is lower than ESDIS baseline requirement. Updating of the baselined requirements is in process.
- C. Production of L2 and L3 products resumed on September 3, 2003.
- D. Data from this instrument is not transmitted to DAAC daily.
- E. Volumes of ASTER L1A and L1B products are a function of production at ERSDAC in Japan. L1A and L1B volumes include the expedited data sets generated at LP DAAC. ASTER L2 products are produced on demand, and the actual volumes may be significantly different from requirements. In June, LPDAAC started to generate L1B products from L1A ingested. The total archive volume includes L1B products generated at LP DAAC.
- F. Includes reprocessed data.
- G. Distribution requirements represent the delivered capacity for distribution. Because distribution is based on user orders, the actual distribution volumes may be significantly different from the available capacity.
- H. Ingest/archival of MODIS L2+ products is dependent on MODAPS processing schedule.
- I. Archival volumes for MOPII L1-L2 at LaRC products are dependent on MOPITT SIPS production schedule.
- J. Distribution requirements are weekly averages of media distribution volumes based on subscriptions for a full year.
- K. Includes distribution of educational materials.
- L. The requirements for this instrument include reprocessing, but no reprocessing has started yet.
- M. Very little reprocessing of MODIS products was done.
- N. Does not include distribution by data pool.
- O. Currently distribution of ADEOS-II data is limited to the instrument team members for calibration/validation purposes.
- P. Values reported here represent what have been archived at DAACs. MODAPS production may be higher.
- Q. Actual archival volume represents a total for 3 missions (TRMM, Terra, and Aqua).
- R. With the completion of the reprocessing of ocean products, only atmospheric and land products were reprocessed.
- S. No information is available.
- T. Total amount of data distributed through Data Pool. Due to unavailability of user characteristics information, further breakdown by user category (e.g., data producers, end users) is not possible at this time.
- U. GLAS Laser remains off since November 19, 2003.
- V. Does not include the MODIS ocean color products processed at SeaDAS (SeaWIFS Data Analysis System).
- \* Baseline requirements refer to the May 2003 EOSDIS technical baseline. The QA requirements for distribution are the Level 2 requirements based on inputs from instrument teams (ITs). The requirements multipliers are ramp-up factors to account for forward processing and reprocessing. They varies, depending on processing level and launch date. Ramp-up factors used in this table are:

Processing Level	1 <sup>st</sup> year after launch	2 <sup>nd</sup> year	Launch+2 or more year
LO	1	ĺ	1
L1A	1	2	3
L1B	1.015	2x1.015	3x1.015
L2-4	0.5*1.015	1.5*1.015	3*1.015

Please note that browse data volumes for L1B-L4 products are assumed to be 1.5% of product volumes.